5. Selections for prizes will be made by a Committee of competent judges specially

appointed for the purpose, and prizes will be given at the close of the show.

6. The Committee of the judges will have the power to withhold any prizes in the absence of an eligible exhibit and to award the same for any other exhibit of sufficient

7. Exhibitors will apply to the Amildar of Gundlupet or other officer appointed by him not later than two days before the commencement of the show and get their names and the description of cattle registered.

8. The owners of cattle should take due care of their animals and guard against

accidents.

9. Owners of cattle will make their own arrangements for providing themselves with

fodder, as the local supply may not be sufficient.

10. There will be a good concourse of people at the jatra which will afford a good market for cattle dealers.

Notification dated 21st February 1912.

It is hereby notified that a Cattle Show will be held at Nanjangud in connection with the Doddajatra of Sri Srikanteswaraswami on the 31st March and 1st and 2nd April 1912.

2. Out of the available amount contributed by the people towards the cattle show of 1908 and from the grant sanctioned by the Government from District Funds the following prizes will be awarded :-

(i) Agricultural bullocks, four prizes of each Rs. 20, 15, 10 and 10.

(ii) Breeding bulls, two prizes of Rs. 15 and 10.

(iii) Bull calves, four prizes of Rs. 5 each. (iv) Cow giving good calves, one prize of Rs. 10.

Shade and water facility are available at the place where the cattle show is held.

Arrangements will be made for the supply of fodder on payment. Further particulars may be obtained from the Taluk Amildar direct.

M. KANTARAJ URS, President, District Board.

BANGALORE DIVISION.

Notice dated 19th February 1912.

Applications or tenders will be received at the Office of the Executive Engineer, Bangalore Division, up to 31st March 1912, for the right of quarrying and removing about 12,060 C. yds. of stone from the burnt stone quarry in front of the New High School and opposite the Central College. The depth of stone to be removed is approximately 15 feet from the present sumit of the rock and whole of this should be removed to one uniform level, by the

Applicants should state the rate they are willing to pay for quarrying and removing this stone. The stone quarried will be measured up (no deductions for interstices) as often as is

required and the value of same at accepted rates must be paid before removal. 2. Applicants may also state the rate at which they will quarry and supply the stone

to this department for the below mentioned purposes:-

... Per C. yd. (i) Road metal of 1½ inches

(ii) Building stones of sizes stacked in heaps (N. B.—Deductions will be made for interstices according to the nature of the stacking.)

... Per C. ft. (iii) Slabs for various thicknesses.

3. Each application must be accompanied by a deposit of Rs. 100 in cash or notes as earnest money. H. D. RICE,

Executive Engineer.

KADUR DIVISION.

Dated 22nd February 1912.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Kadur Division, up to 18th March 1912, for constructing a Male Lock-up building in the compound of the existing Jail at Chikmagalur. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of April 1913.

· 2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's

Office at Chikmagalur between the hours of 11 A.M. and 5 P.M. on all office days.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 200 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing a Mail Lock-up building in the compound of the existing Jail at Chikmagalur," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest of any tender or to assign any reason what-

ever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; indefault of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries

regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

	9.	Royalty to be paid to Government will have to be borne by the	contract	or.	
	No.	Items of work Earthwork, (excavation and filling basement) Filling (concrete in lime mortar) Filling foundation and basement (burnt stone in lime mortar)	Per	Quantita	
	- Tem	Earthwork, (excavation and filling basement)	Cvd	196	
	2	Filling (concrete in lime mortar)	C ft		-
	3	Filling foundation and basement (hurnt stone in lime mortar)	0. 10.	4 050	
	11. 4.	Burnt brick in lime mortar (superstructure)	**	8,502	•
	e de la comercia del la comercia de la comercia del la comercia de la comercia del la comercia de la comercia del la comer	Burnt stone slabs, dressed Burnt brick in chunam, parapet wall, with cornice work	O .64	136	
	· · · · · · · · · · · · · · · · · · ·	Durnt brief in changes paranet well with coming soul	. S. II.	1,155.	***
	, a 24.	burnt brick in chunam, parapet wan, with cornice work	√ «		
	0	chunam plastering, etc., complete Burnt brick in chunam cornice work, with plastering, etc.,	K. It.	31 '	
	, 8. ₇	Burnt brick in chunam cornice work, with plastering, etc.,	1		
	•	complete 12"	1, 30.	353	
	9.	Burnt brick in chunam cornice work, with plastering, etc.,	$(i,j) \in \mathcal{F}$	100	
		complete 9"	, ,,_	. 36	
	10.	Partico above pediment work, as per plan	Lui	np sum	
	11.	Chunam plastering	Sqr.	113.13	
	12.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	83 00 ' 36 44''	•
	13.	Color-washing do	,,,	36 44*	
		Teakwood work wrought and put up with wood oiling	C. ft.	176.65	
	15.	Flat terrace roof, complete	Sqr.	5.06	
	.16.	Roofing with 1st class Mangalore tiles with teak reepers,		4	
	٠.,	etc., complete	,,,	24.20	
	17.	Ordinary Mangalore ridge tiles set in mortar	R. ft.	110	
	18.	Teakwood entrance doors with panelled shutters, plank			
	,	$1\frac{1}{2}$ thick and strong hinges, bolts and locks, etc., complete	S. ft.	60	
	19.	Teakwood doors with $\frac{2}{3}$ battened and $\frac{1}{3}$ iron-barred shutters,			
		hinges, locks, etc., complete	,,	227	
	$^{-}20.$	Teakwood windows, outside-battened shutters, inside-glazed			
		shutters with $\frac{7}{8}$ diameter iron bars, iron works, etc., complete	,,	1 0 8	
	21.	Teakwood ventilators with iron bars 1" diameter and perforated			
•	the same of the same of	zinc sheet, iron work, etc., complete	٠. ,,	87	
	22.	Painting to doors, windows and ventilators	Sqr.	10.72°	
	23.	Flooring with Cuddapah slabs on 3" concrete bed and cement	1	,	
		pointing, etc., complete	,,	0.48	
	24.	Flooring with 1st class Mangalore tiles on 3" concrete bed	"	•	
		and cement pointing, etc., complete	,,	18.10	
	25.	Cement pointing to basement	"	4.42	
	26.	Rain water zinc down pipes (4" diameter)	R. ft	90	
	27.	Teakwood plank ceiling, 1" thick, with oiling, etc., complete	Sqr.	17.66	
٠,	., 28.	Chunam quoin work		$_{ m np\ sum}$	
		Deduct—	011	_r cam	,
	Amoun	t realized by the sale of old materials	I)o	
		:	S. NAV	-	
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R. S. NAVARATNA, Executive Engineer.

CHITALDRUG DIVISION. Abstract Notification.

It is hereby notified that sealed tenders for constructing a Revenue Sub-Division Office with out-houses at Davangere, will be received by the Executive Engineer, Chitaldrug Division, up to 3rd March 1912.

For particulars, vide pages 256 and 257, Part II of the Mysore Gazette, dated 15th February 1912.

C. Krishna Iyengar,

Executive Engineer.

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